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Amendments to the Claims

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Please amend the claims as follows:

1. (previously presented) A process of checking the authorization and authenticity of an application for use by a user on a device within a domain, comprising: authenticating an application authentication file against a domain

checking the application authentication file for one or more application identification and authorization objects;

hashing an application executable;

administrator's public membership key;

comparing the application hash result to an authentication hash contained in the application authentication file:

denying services to the application if the application hash and the authentication hash do not match;

decoding the one or more application identification and authorization objects if the application hash and the authentication hash match;

comparing the decoded one or more application identification and authorization objects to domain identification and authorization objects associated with the domain;

providing services to the application if the result of the domain comparison is favorable; and

denying services to the application if the result of the domain comparison is not favorable.

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- 2. (previously presented) The process of claim 1, wherein the application identification and authentication objects are stored as part of an application configuration map.
- 3. (previously presented) The process of claim 2, wherein the user is associated with a user identification and authentication configuration map.
- 4. (previously presented) The process of claim 3, wherein the user identification and authentication map includes a user ID and password.
- 5. (previously presented) The process of claim 3, wherein the user identification and authentication map includes a member profile.
- 6. (previously presented) The process of claim 5, wherein the member profile is stored on a token.
- 7. (previously presented) The process of claim 5, wherein the member profile includes a digitized fingerprint template.
- 8. (previously presented) The process of claim 7, wherein the domain identification and authentication objects include a digitized fingerprint sample.
- 9. (previously presented) The process of claim 3, wherein the user identification and authentication map includes a password and a member profile.

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- 10. (previously presented) The process of claim 9, wherein the member profile is stored on a token.
- 11. (previously presented) The process of claim 9, wherein the member profile includes a digitized fingerprint template.
- 12. (previously presented) The process of claim 11, wherein the domain identification and authentication objects include a digitized fingerprint sample.
- 13. (previously presented) The process of claim 3, further comprising comparing the user identification and authentication configuration map with the application identification and authentication objects.
- 14. (previously presented) The process of claim 13, further comprising providing application services to the user if the result of the user identification and authentication comparison is favorable; and

denying application services to the user if the result of the user identification and authentication comparison is not favorable.

- 15. (previously presented) The process of claim 14, wherein the application identification and authorization objects include specification of one or more devices.
 - 16. (previously presented) The process of claim 15, wherein

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the domain identification and authentication objects include specification of one or more devices; and

comparing the decoded application identification and authentication objects to the domain identification and authentication objects includes comparing the specification of devices.

- 17. (previously presented) The process of claim 16, wherein the user identification and authentication configuration map includes specification of one or more devices.
- 18. (previously presented) The process of claim 17, wherein comparing the user identification and authentication configuration map with the application identification and authentication objects includes comparing the specification of devices.
- 19. (previously presented) The process of claim 15, wherein the user identification and authentication configuration map includes specification of one or more devices.
- 20. (previously presented) The process of claim 19, wherein comparing the user identification and authentication configuration map with the application identification and authentication objects includes comparing the specification of devices.